ECS Configuration Change Request					Page 1 of	· Pa	ge(s)
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:	6. Rm #:	7. Dept.
Maryellen Corbett	03/21/03	03-0206		_	0703	2072C	SED
8. CCR Title: ClearCase BLM Baseline Update #4							
9. Originator Signature/Date			10. Cla	ass	11. Type: 12. Need Date: 4/15/2003		e: 4/15/2003
Maryellen Corbett /s/ 03/21/03			II		CCR		
13. Office Manager Signature/Date			14. Category of Change:		_	15. Priority: (If "Emergency" fill in Block 27).	
Carolyn Whitaker /s/ 03/21/03				Initial ECS Baseline Doc.			
16. Documentation/Drawings Impacted (Review and submit				17. Schedule 18. Cl(smpact:		Affected:	
19. Release Affected by this Change: 20. Date due							
N/A				None - Under 100K			
22. Source Reference:	□ NCR (attach) □ Act	tion Item	ech Ref.	⊔GSF	FC ∐Other:		
22 Droblem, (use additio	anal Chasta if nagasany						
23. Problem: (use additional Some baseline inconsistencial)			/I and Clea	ırCase E	BLM data.		
24. Proposed Solution: (use additional sheets if necessary)							
Document inconsistencies and provide red-lines for incorporation into ClearCase BLM where needed.							
25. Alternate Solution: (u:	se additional sheets if ne	ecessary)					
25. Alternate Solution: (us None	se additional sheets if ne	ecessary)					
None							
	nge(s) are not approved:		al sheets	if nece	ssary)		
None 26. Consequences if Char	nge(s) are not approved:		al sheets	if nece	ssary)		
None 26. Consequences if Char	nge(s) are not approved: stallations	(use addition	al sheets	if nece	ssary)		
None 26. Consequences if Char Inconsistent baseline and ins	nge(s) are not approved: stallations	(use addition	al sheets	if nece	ssary)		
None 26. Consequences if Char Inconsistent baseline and ins	nge(s) are not approved: stallations	(use addition	al sheets	if nece	ssary)		
26. Consequences if Char Inconsistent baseline and ins 27. Justification for Emerg 28. Site(s) Affected:	nge(s) are not approved: stallations gency (If Block 15 is "Em	(use addition ergency"):			ssary) ⊠NSIDC ⊠SN	ИС □АК □ЈЕ	P[
26. Consequences if Char Inconsistent baseline and ins 27. Justification for Emerg 28. Site(s) Affected:	nge(s) are not approved: stallations gency (If Block 15 is "Em	(use addition		LaRC			PL Closed Date:
26. Consequences if Char Inconsistent baseline and ins 27. Justification for Emerg 28. Site(s) Affected:	nge(s) are not approved: stallations gency (If Block 15 is "Em	(use addition ergency"):		LaRC	⊠nsidc ⊠sn		
26. Consequences if Char Inconsistent baseline and ins 27. Justification for Emerg 28. Site(s) Affected:	nge(s) are not approved: stallations gency (If Block 15 is "Em EDF PVC VATC OC IDG Test Cell	(use addition ergency"): ⊠EDC ⊠ □Other	GSFC ⊠	LaRC 30. V	⊠NSIDC ⊠SN Vork Assigned To	o: 31. CCR	Closed Date:
26. Consequences if Char Inconsistent baseline and insulation for Emergence 27. Justification for Emergence 28. Site(s) Affected:	nge(s) are not approved: stallations gency (If Block 15 is "Em EDF PVC VATC OC IDG Test Cell	(use addition ergency"): SEDC Other Disposition:	GSFC ⊠	LaRC 30. V	⊠nsidc ⊠sn	o: 31. CCR	Closed Date:
26. Consequences if Char Inconsistent baseline and ins 27. Justification for Emerg 28. Site(s) Affected: ☐ E 29. Board Comments: 32. EDF/SCDV CCB Chair Byron V. Peters /s/ 3/2	nge(s) are not approved: stallations gency (If Block 15 is "Em EDF PVC VATC OC IDG Test Cell (Sign/Date):	(use addition ergency"): SEDC SO Other Disposition:	GSFC pproved wd/ECS	LaRC 30. V App/Co	⊠NSIDC ⊠SN Vork Assigned To m. Disapproved	O: 31. CCR	Closed Date:
26. Consequences if Char Inconsistent baseline and insulation for Emergence 27. Justification for Emergence 28. Site(s) Affected:	nge(s) are not approved: stallations gency (If Block 15 is "Em EDF PVC VATC OC IDG Test Cell (Sign/Date):	(use addition ergency"): Second Control Control	Deproved opproved A	LaRC 30. V	⊠NSIDC ⊠SN Vork Assigned To m. Disapproved	o: 31. CCR	Closed Date:
26. Consequences if Char Inconsistent baseline and insulation for Emergence 27. Justification for Emergence 28. Site(s) Affected:	nge(s) are not approved: stallations gency (If Block 15 is "Em EDF PVC VATC OC IDG Test Cell (Sign/Date): 16/03	(use addition ergency"): Second Control Control	GSFC pproved vd/ECS pproved vd/ECS	LaRC 30. V App/Co	✓ NSIDC ✓ SM Vork Assigned To m. Disapproved n. Disapproved	O: 31. CCR	Closed Date:

CM01JA00 Revised 8/2/02 ECS/EDF/SCDV/M&O

ADDITIONAL SHEET

CCR #: 03-0206 Rev: — Originator: Maryellen Corbett

Telephone: 0703 Office: 2072C

Title of Change: ClearCase BLM Baseline Update #4

CM Documents: COTS Version baseline 910-TDA-003 Critical COTS List 910-TDA-023 HW/SW Maps 920-TDx-002 Host Map 910-TDA-005

Baseline ONLY Updates:

- 1. Change the function of p0mss21 to PVC Replication Server. Remove all other functions. Remove the following COTS products from the baseline of this host as no custom code is currently installed and requires these COTS products: JDOM (1.0beta7/1.0beta8), JRE 1.3.1_01, Purify and TCK/tk.
- 2. Remove Forte Compilers from the baseline of p0ins02. The product is not currently installed and the host has changed function since the Forte PSR. JRE, JAF, JavaMail and iPlanet should be removed from the baseline of this host for the same reasons
- 3. Add NCDWare 5.1.140 to baseline of p2pls01. Original CCR 02-1055 missing HW/SW map red-lines. Addresses NCR ECSed36534. Software currently installed.
- 4. The software baseline of the current p2mss20 is not currently populated. This reflects that a review is in progress by the Architect's Office on whether to support Dashboard COTS as ECS COTS. When the review is completed, the software baseline will be identified or the host will be removed from the ECS baseline as the Dashboard Server. In the meantime, the phrase "Software Baseline under review by Architect's Office" should be displayed beneath the host name. No interrogations should take place for this host until the decision is completed. This addresses some of the issues in NCR ECSed36522.
- 5. Remove p0pls01 from the site-host map and the HW/SW Map. This was detailed in CCR 02-1055, but the host remains in the current baseline.
- 6. Update the 920-TDP-014 patch documents to include the Solaris 8 07/01 patch bundle for p0sas01 and the Solaris 8 02/02 patch bundle for p2dps01. This addresses NCR ECSed36515.
- 7. Remove IDL 5.1 from the COTS version baseline and any hosts to which it is currently mapped. This version is not compatible with Solaris 8 and has been replaced by IDL 5.5 in PSR #914-TDA-185 REV. 02.
- 8. Change the path of Legato Networker 6.0.2 installation to /usr/etc. Although no installed in the path identified by the PSR, product is functioning correctly and therefore should not generate a discrepancy.
- 9. Remove RS microcode entry for D3 drives. All D3 drives have been removed.
- 10. Remove Forte Compilers from the baseline of p2acs02. Forte is baselined for the SDSRV at the DAACs and not on Operations Workstation 01. Therefore this pattern should continue in the PVC. Forte compilers are not installed on p2acs03 currently, but installation is requested below.

System Administrator Updates:

- 1. Remove Tripwire 1.2 and associated patch from t0mss01. Baseline version correctly installed.
- 2. Remove Tripwire 1.2 and associated patch from t1css02. Baseline version correctly installed.
- 3. Remove Tripwire 1.2 and associated patch from p0ais02. Baseline version correctly installed.
- 4. Remove any of the following COTS products from p0mss21 if they have not been previously removed, as no custom code currently resides on this machine, as was the case previously: JDOM (1.0beta7 and/or 1.0beta8), JRE 1.3.1_01.
- 5. Remove any of the following COTS products from p0ins01 if they have not been previously removed, as no custom code currently resides on this machine, as was the case previously JRE 1.3.1_01, JAF 1.0.1, JavaMail 1.2, Webglis 3.2.1 and iPlanet 6.0
- 6. On p0console1, upgrade Legato Networker Client version to 6.0.2Build251 baseline version. Host is currently at version 5.5.1. This addresses NCR ECSed 34434.
- 7. Install NTP 4.1.0 and Tripwire 1.3 on p0console1. No version is currently installed.

9. Remove older version of SQS 3.2.2 from p0acg05. The current baseline version 3.4.2.9 is correctly installed.

CM01AJA00 Revised 8/2/02 ECS